## SUSPECT/COUNTERFEIT PARTS

HEADMARK	LIST	E - Laurence Emmicians
ALL GRADE 5 AND GRADE 6 FASTENERS OF FOREIGN ORIGIN WHICH DO NOT BEAR ANY MANUFACTURERS' HEADMARKS:		
Grade 8	$\bigcirc$	Grade 8
GRADE 5 FASTENERS WITH THE FOLLOWING MANUFACTURERS' HEADMARKS.		
MANUFACTURER	MARK	MANUFACTURER
Jinn Her (TW)	KS KS	Kosake Kagya (JP)
GRADE 8 FASTENERS WITH THE FOLLOWING MANUFACTURERS' MEADMARKS;		
MANUFACTURER	MARK	MANUFACTURES
Asohi Mig (JP)	€€ KB	Koseka Kogya (JP)
Nippon Festeners (JP)	€ <del>11)</del> RT	Takai Ltd (JP)
Hinemoto Metal (JP)	<del>(</del> FM <del>)</del> FM	Fastoner Co of Japan (JP)
Minemide Sieybo (JP)	<del>(</del> ky) ky	Kyoni Mfg (JP)
Mineto Kogyo (JP)	€.	Jinn Her (TW)
Hollow Triangle Infasce (CA TW JP YUI (Greater than 1/2 inch die)		
Deiel (JP)	UNY UNY	Unytite (JP)
GRADE 8.2 FASTENERS WITH THE FOLLOWING HEADMARKS:		
MARK MANUFACTURER		
KS Kesaka Kagya (JP)		
GRADE A325 FASTENERS (BENNETT DENVER TARGET ONLY) WITH THE FOLLOWING HEADMARKS:		
MARK MANUFACTURER		
Type 1 (425 A226 F	KB Kosaka Kegye (J	PI
Type 2		
Type 3 (38)		
	Grade 5  THE FOLLOWING MANUFACTURE  ( MANUFACTURER  Jinn Her (TW)  THE FOLLOWING MANUFACTURE  ( MANUFACTURER  Asahi Mig (JP)  Nippon Fasteners (JP)  Minamida Siayba (JP)  Minamida Siayba (JP)  Minato Kagya (JP)  Infasco (CA TW JP YUI (Graen  Deidi (JP)  THE FOLLOWING HEADMARKE:  MARK  (S)  INNETT DENVER TARGET ONLY) MARI  Typo 1  AZZE II	THE FOLLOWING MANUFACTURERS' HEADMARKS:  K MANUFACTURER  Jinn Her (TW)  KG  KS  THE FOLLOWING MANUFACTURERS' HEADMARKS:  ( MANUFACTURER  Asahi Mig (JP)  Minpon Festeners (JP)  Minamida Sieyba (JP)  Minamida Sieyba (JP)  Infesco (CA TW JP YU! (Grester than 1/2 inch die)  Deiel (JP)  THE FOLLOWING HEADMARKS:  MARK  MANUFACTURER  KS  Keseka Kegye (JP)  INNETT DENVER TARGET ONLY! WITH THE FOLLOWING  MARK  MARK  MANUFACTURER  MARK  MANUFACTURER  MARK  MANUFACTURER  MARK  MANUFACTURER  Type 1  ASS  Keseka Kegye (JII  Type 2  ASS  KESEKE  Koseka Kegye (JII  Type 2

Key: CA-Ceneda, JP-Japan, TW-Talwan, YU-Yugoslavia

ANY BOLT ON THIS LIST SHOULD BE TREATED AS DEFECTIVE WITHOUT FURTHER TESTING.



OR, IF YOU SEE ANY INDICATION THAT A CIRCUIT BREAKER MAY BE USED OR REFURBISHED (SEE BULLETIN, NO. DOE/EH-0266)